

# Appendix B

# Key Contacts

#### **Contents**

AQIM National Team page B-1
Work Locations page B-3
Key Contacts page B-3
AQIM Coordinator page B-4
Assistant AQIM Coordinator page B-4
Risk Management Team page B-4
Other page B-4

### **AQIM National Team**

The AQIM National Team is responsible for overseeing the implementation and maintenance of results monitoring activities as the focus of agricultural quarantine inspection (AQI). The Team is also responsible for reviewing and making recommendations on design changes.

A list of the current members of the AQIM National Team who represent regions, employee unions, work locations, and headquarters are included in Table B-1:

#### **AQI Monitoring National Team Members**

Ron Blaskovich 200 Chestnut Street Custom House, Room 1007 Philadelphia, PA 19106 Tel: 215-597-4515

Tom Chanelli (NAPPQM Rep) 920 Main Campus Drive, Suite 200 Raleigh, NC 27606-5210

Tel: 919-716-5576

Bill Crowe 903 San Jacinto Blvd., Suite 270 Austin, TX 78701

Tel: 512-916-5241

Christina Daunt JFK International Airport Bldg. #77 Room M-46 Jamaica, NY 11430 Tel: 718-632-6720

**TABLE B-1 AQI Monitoring National Team Members** 

#### **AQI Monitoring National Team Members**

Mark Grzeszkowiak

O'Hare International Airport

Terminal 5, Lower Level, Side A, LL305

Chicago, IL 60666 Tel: 773-894-2920

Susann Irwin (Northern Border Contact)

100 Peace Portal Drive Blaine, WA 98230 Tel: 360-332-8891

Ron Olivarez (NAAE Rep)

Veterans International Bridge

3300 South Expressway 77/83, Room A151

Brownsville, TX 78521 Tel: 956-983-5800

Judy Pasek

2150 Centre Avenue, Bldg. B Fort Collins, CO 80526-8117

Tel: 970-494-7580

Pat McPherren

3950 N. Lewison Street, Suite 330

Aurora, CO 80011-1555 Tel: 303-371-3355

George Robinson

903 South American Way

Miami, FL 33132 Tel: 305-536-4133

Nellie Robinson

423 Canal Street

U.S. Custom House, Room 148

New Orleans, LA 70130 Tel: 504-589-6731

Calvin Shuler

920 Campus Drive, Suite 200

Raleigh, NC 27606-5202

Tel: 919-716-5591

Steve Switzer

4600 Goer Drive, Suite 204

North Charlestown, SC 29406

Tel: 843-746-2950

Tom Kalaris (CHPST Rep)

205 South 7th Street

Bozeman, MT 59715

Tel: 406-586-3761

Michelle Walters (CPHST Rep)

3645 East Wier

Phoenix, AZ 85040

Tel: 602-437-1578 Ext. 236

**TABLE B-1 AQI Monitoring National Team Members** 

#### **AQI Monitoring National Team Members**

Glen Cordova

3600 East Pasino Street, Room 154A

El Paso, TX 79905 Tel: 915-872-4720

Malcom Price

Dallas-Fort Worth Airport

Terminal A, Gate 33

FIS Area

Dallas-Fort Worth, TX 75261

Tel: 972-574-2117

Leilani Sanchez

11840 South La Cienega Blvd.

Hawthorne, CA 90250 Tel: 310-215-2432

Ronald Komsa (QPAS)

4700 River Road, #60

Riverdale, MD 20737

Tel: 301-734-8514

Michael Caporaletti (QPAS)

4700 River Road, #120

Riverdale, MD 20737

Tel: 301-734-5781

**TABLE B-1 AQI Monitoring National Team Members** 

#### **Work Locations**

Work locations where AQIM is being implemented are responsible for the following duties related to AQIM activities:

- 1. Collect all results monitoring data.
- 2. Enter all data into designated automated systems (Epi Info).
- **3.** Analyze the data collected.
- **4.** Develop performance target, using selected indicators...
- **5.** Ensure quality data and analysis.
- **6.** Prepare budget documents and reports request by other USDA offices.
- **7.** Set program and meeting end-results.
- **8.** Coordinate with NAAE and NAPPQM on program responsibilities.

## **Key Contacts**

Following is space for you to record the key contacts at your work location:

AQIM Coordinator  Roles and responsibilities for AQIM coordinators are listed in this Handbook under Start-Up, Roles and Responsibilities, beginning on page 2-5.
Assistant AQIM Coordinator Roles and responsibilities for assistant AQIM coordinators are listed in this Handbook under Start-Up, Roles and Responsibilities, beginning on page 2-5.
Risk Management Team  General guidelines for the composition and structure of Risk  Management Teams is in this Handbook under Introduction,
Fundamentals of Risk Analysis, beginning on page 1-29.  Other